Appl. No.: 10/598.978 Patent Art Unit: 1648 1951311 00009

Reply to Office Action of 06/23/2010

## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

- 1. (Currently Amended) A method for identifying new immunomodulatory chemical entities (NICE) comprising:
- a. reacting a candidate NICE with a Tat SH3 binding domain wherein said Tat SH3 binding domain is bound to a solid phase to identify candidate NICE that bind to said Tat SH3:
  - b. identifying said candidate NICE bound to said Tat SH3:
- C. adding said identified candidate NICE to a culture of purified peripheral blood monocytes;
- d. adding Tat having an SH3 binding domain to said peripheral blood monocytes and candidate NICE to form a test culture;
- e. incubating said test culture to allow said monocytes to differentiate into dendritic cells (DC) or regulatory macrophages (AReg);
  - f removing said differentiated cells from said test culture:
- quantifying the numbers of DCs and AReg in the differentiated cell population; and
- h. determining the relative numbers of DCs and AReg in the differentiated cell population;
- wherein the relative numbers of DCs and AReg identifies an immunosuppressive NICE or an immunostimulatory NICE.
- 2. (Original) The method according to claim 1 wherein said Tat SH3 binding domain in step (a) is selected from the group consisting of native immunosuppressive human immunodeficiency virus (HIV) Tat, simian lentivirus Tat, long-term non-responder Tat, randomly mutated HIV Tat and site-specific mutated HIV Tat.

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3. (Original) The method according to claim 1 further comprising the step of injecting confirmed immunostimulatory NICE from step (f) of claim 1 into an immunosuppressed mouse wherein said immunosuppression results from the presence of an endogenous SH3 binding domain.

- 4. (Currently Amended) The method according to claim [[2]]3 wherein the said immunosuppressive immunosuppressed mouse is a hairless (hr) mouse.
- 5. (Currently Amended) A method according to claim 1 further comprising the step of injecting a telerogenie immunosuppressive NICE from step (f) of claim 1 into a mouse and further challenging said mouse with an antigen wherein said tolerance to said antigen results from the pre-treatment with telerogenie said immunosuppressive NICE.